Day: Monday

Date: 10/23/2006

Time: 11:16:37



## PALM INTRANET

## **Inventor Information for 10/712905**

City	State/Country
FOREST LAKE	MINNESOTA
NEW BRIGHTON	MINNESOTA
RANCHO CORDOVA	CALIFORNIA
CHAMPLIN	MINNESOTA
Atty/Agent Info Continuity	y/Reexem Foreign
Search or Patent#	Seerch
Search or PG PUBS #	Search
	FOREST LAKE NEW BRIGHTON RANCHO CORDOVA CHAMPLIN Atty//Agent Info Gentinuity Or Patent#

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

Attorney Docket #

US 20060241724 A1	US- PGPUB	20061026	Implantable device including multiple communication antennas	607/60	607/32; 607/36	Dublin; Garry L. et al.
US 20060180665 A1	US- PGPUB	20060817	Radio frequency identification systems applications	235/385		Garber; Sharon R. et al.
US 20060161222 A1	US- PGPUB	20060720	Multiple band communications for an implantable medical device	607/60	607/32	Haubrich; Gregory J. et al.
US 20060145854 A1	US- PGPUB	20060706	Applications for radio frequency identification systems	340/572.1	235/375; 340/5.1	Garber; Sharon R. et al.
US 20060129944 A1	US- PGPUB	20060615	Software notes	715/764	715/775	Berquist; David T. et al.
US 20060122666 A1	US- PGPUB	20060608	Compact conformal antenna for a medical telemetry system	607/60	607/32	Nghiem; David et al.
US 20060122665 A1	US- PGPUB	20060608	Compact conformal antenna for an implanted medical device telemetry system	607/60	128/903; 607/32	Nghiem; David et al.
US 20060089682 A1	US- PGPUB	20060427	Radio frequency antenna flexible circuit interconnect with unique micro connectors	607/37	607/32; 607/36	Kronich; Christine G. et al.
US 20050283198 A1	US- PGPUB	20051222	Conditional requirements for remote medical device programming	607/30	128/903; 128/904; 600/300; 607/32; 607/60	Haubrich, Gregory J. et al.
US 20050283194 A1	US- PGPUB	20051222	Medical device with low EMI leakage	607/2		Fluegel, John P. et al.
US 20050203584 A1	US- PGPUB	20050915	Telemetry antenna for an implantable medical device	607/36		Twetan, Len D. et al.
US 20050203583 A1	US- PGPUB	20050915	Telemetry antenna for an implantable medical device	607/36		Twetan, Len D. et al.
US 20050113885 A1	US- PGPUB	20050526	Patient notification of medical device telemetry session	607/60	604/891.1; 607/32	Haubrich, Gregory J. et al.
US 20050103351 A1	US- PGPUB	20050519	Time syncrhonization of data	128/898	128/899; 607/32; 607/60	Stomberg, Charles R. et al.
US 20040233029 A1	US- PGPUB	20041125	Center tapped chip inductor	336/175		Pohl, John R. et al.
US 20040215280 A1	US- PGPUB	20041028	Telemetry antenna for an implantable medical device	607/36		Dublin, Garry L. et al.

US . 20040215272 A1	US- PGPUB	20041028	Medical device synchronization	607/27		Haubrich, Gregory J. et al.
US 20040201479 A1	US- PGPUB	20041014	Applications for radio frequency identification systems	340/572.1		Garber, Sharon R. et al.
US 20040176822 A1	US- PGPUB	20040909	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20040078067 A1	US- PGPUB	20040422	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20040015199 A1	US- PGPUB	20040122	Implantable medical device incorporating miniaturized circuit module	607/36	977/932	Thompson, David L. et al.
US 20030144721 A1	US- PGPUB	20030731	Conditioning of coupled electromagnetic signals on a lead	607/122		Villaseca, Eduardo H. et al.
US 20030075349 A1	US- PGPUB	20030424	ELECTRICAL INTERCONNECT BETWEEN AN ARTICULATING DISPLAY AND A PC BASED PLANAR BOARD	174/390		Kruse, John M. et al.
US 20030069815 A1	US- PGPUB	20030410	RFID time tracking	705/32		Eisenberg, Peter M. et al.
US 20030018369 A1	US- PGPUB	20030123	Method and apparatus for automatic implantable medical lead recognition and configuration	607/60		Thompson, David L. et al.
US 20030018364 A1	US- PGPUB	20030123	Enhanced method and apparatus to identify and connect a small diameter lead with a low profile lead connector	607/37		Belden, Elisabeth L. et al.
US 20020196284 A1	US- PGPUB	20021226	Software notes	715/769		Berquist, David T. et al.
US 20020196126 A1	US- PGPUB	20021226	Raido frequency identification in document management	340/10.2		Eisenberg, Peter M. et al.
US 20020167406 A1	US- PGPUB	20021114	Applications for radio frequency identification systems	340/572.7	340/572.1; 340/572.5; 340/572.6	Garber, Sharon R. et al.
US 20020026224 A1	US- PGPUB	20020228	Implantable medical device incorporating integrated circuit notch filters	607/60		Thompson, David L. et al.
US 20020008623 A1	US- PGPUB	20020124	Application for radio frequency identification systems	340/572.1	340/572.3; 340/572.5; 340/572.6; 340/572.7	Garber, Sharon R. et al.
US 20020007198 A1	US- PGPUB	20020117	Interface devices for instruments in communication with implantable medical devices	607/30	600/309	Haupert, David J. et al.

US '	US-	20010816	Applications for radio frequency	340/572.4	340/10.51;	Garber,
20010013830	PGPUB		identification systems		340/572.1;	Sharon R.
A1					340/572.3	et al.
US 7123151	USPAT	20061017	Applications for radio frequency	340/572.4	235/385;	Garber;
B2			identification systems		340/10.6;	Sharon R.
			·		340/572.3	et al.
US 7123122	USPAT	20061017	Center tapped chip inductor	336/192	· <del>-</del> -	Pohl; John
B2						R. et al.
US 7113094	USPAT	20060926	Applications for radio frequency	340/572.4	235/385;	Garber;
B2			identification systems		340/10.6;	Sharon R.
					340/572.3	et al.
US 7044373	USPAT	20060516	Radio frequency identification systems	235/385	235/375;	Garber;
B1	051711	20000510	applications	2551565	235/373,	Sharon R.
DI					233/362	
US 7016733	USPAT	20060321	Tolomotev outones for an invalentable	607/36		et al.
B2	USFAI	20000321	Telemetry antenna for an implantable	007/30		Dublin;
DΖ			medical device			Garry L. et
110 7010100	TIODAG	20060214		50-111	100/00	al.
US 7013180	USPAT	20060314	Conditioning of coupled	607/116	128/901;	Dougherty;
B2			electromagnetic signals on a lead		600/373;	Bonnie A
			·		600/374;	et al.
					607/119;	
					607/122;	
					607/63	
US 6968235	USPAT	20051122	Enhanced method and apparatus to	607/60		Belden;
B2			identify and connect a small diameter			Elisabeth
			lead with a low profile lead connector			L. et al.
US 6889084	USPAT	20050503	Implantable medical device	607/36	607/2;	Thompson;
B2			incorporating miniaturized circuit		977/932	David L. et
			module			al.
US 6768419	USPAT	20040727	Applications for radio frequency	340/572.4	235/385;	Garber;
B2			identification systems		340/10.1;	Sharon R.
			•		340/693.1	et al.
US 6675049	USPAT	20040106	Method and apparatus for automatic	607/60	607/59	Thompson;
B2			implantable medical lead recognition			David L. et
			and configuration	-		al.
US 6671332	USPAT	20031230	Zero IF receiver with reduced AM	375/334	375/332;	Haubrich;
B1 .			detector		375/335	Gregory J.
US 6580948	USPAT	20030617	Interface devices for instruments in	607/60	600/509;	Haupert;
B2	001111	20050017	communication with implantable	007700	607/30;	David J. et
BL			medical devices		607/32	al.
US 6567703	USPAT	20030520	Implantable medical device	607/60	607/36;	Thompson;
B1		20030320	incorporating miniaturized circuit	307700	977/940	David L. et
~ .		, A	module		7111770	al.
US 6555745	USPAT	20030429	Electrical interconnect between an	174/394	174/36;	Kruse;
B1	JULIAI	20030429	articulating display and a PC based	117/374	174/30,	John M. et
ы						
1			planar board		439/497; 439/67	al.
US 6539253	USPAT	20030325	Implantable medical device	607/2		Thomason
B2	USFAI	20030323	Implantable medical device	607/2	607/60	Thompson;
DZ .			incorporating integrated circuit notch			David L. et
	L	l	filters			al.

US 6535766 B1	USPAT	20030318	Implanted medical device telemetry using integrated microelectromechanical filtering	607/60	607/32	Thompson; David L. et al.
US 6486780 B1	USPAT	20021126	Applications for radio frequency identification systems	340/572.1	235/385; 340/5.92	Garber; Sharon R. et al.
US 6456887 B1	USPAT	20020924	Low energy consumption RF telemetry control for an implantable medical device	607/60	607/31; 607/32	Dudding; Charles H. et al.
US 6448886 B2	USPAT	20020910	Application for radio frequency identification systems	340/10.1	235/385; 340/572.4	Garber; Sharon R. et al.
US 6437807 B1	USPAT	20020820	Topography of software notes	715/764	715/788; 715/804	Berquist; David T. et al.
US 6424262 B2	USPAT	20020723	Applications for radio frequency identification systems	340/572.3	335/284	Garber; Sharon R. et al.
US 6411310 B1	USPAT	20020625	Software notes	715/764	715/788; 715/804	Berquist; David T. et al.
US 6379300 B1	USPAT	20020430	Telemtry system for implantable medical devices	600/300	977/943	Haubrich; Gregory J.
US 6292698 B1	USPAT	20010918	World wide patient location and data telemetry system for implantable medical devices	607/32		Duffin; Edwin G. et al.
US 6232870 B1	USPAT	20010515	Applications for radio frequency identification systems	340/10.1	235/385; 340/572.4	Garber; Sharon R. et al.
US 6201993 B1	USPAT	20010313	Medical device telemetry receiver having improved noise discrimination	607/30	128/903; 607/32; 607/60	Kruse; John M. et al.
US 6169925 B1	USPAT	20010102	Telemetry system for implantable medical devices	607/60	128/903; 607/30	Villaseca; Eduardo H. et al.
US 6151021 A	USPAT	20001121	Indexing and topography of software notes	715/764	715/804	Berquist; David T. et al.
US 5861019 A	USPAT	19990119	Implantable medical device microstrip telemetry antenna	607/60	607/36	Sun; Weimin et al.
US 5843139 A	USPAT	19981201	Adaptive, performance-optimizing communication system for communicating with an implanted medical device	607/32	128/903; 607/31; 607/60	Goedeke; Steven D. et al.
US 5821931 A	USPAT	19981013	Attachment and control of software notes	715/784	715/798; 715/804	Berquist; David T. et al.
US 5752976 A	USPAT	19980519	World wide patient location and data telemetry system for implantable	607/32		Duffin; Edwin G.

•	-		medical devices			et al.
US 5709213 A	USPAT	19980120	Low noise, high bandwidth, augmented lead circuit for acquisition of cardiac pacing artifacts	600/509	128/902	Kruse; John M. et al.
US 5689666 A	USPAT	19971118	Method for handling obscured items on computer displays	715/797	715/799; 715/804	Berquist; David T. et al.
US 5683432 A	USPAT	19971104	Adaptive, performance-optimizing communication system for communicating with an implanted medical device	607/32	607/31; 607/60	Goedeke; Steven D. et al.
US 5590269 A	USPAT	19961231	Resource assignment system providing mixed-initiative user interface updates	705/9	707/1; 715/700	Kruse; John M. et al.
US 5477226 A	USPAT	19951219	Low cost radar altimeter with accuracy enhancement	342/120	342/122	Hager; James R. et al.
US 5448997 A	USPAT	19950912	Heart pacing pulse detection system	600/510	607/27	Kruse; John M. et al.
US 5435316 A	USPAT	19950725	Low amplitude pacing artifact detection amplifier circuit with driven right leg for filtering high frequency noise caused by multiple noise sources	600/510	607/27	Kruse; John M.
US 5387917 A	USPAT	19950207	Radar fuze	342/68	342/122; 342/85	Hager; James R. et al.
US 5379775 A	USPAT	19950110	Low amplitude pacing artifact detection apparatus and method using isolation amplifier to minimize distortion	600/510	128/908; 607/27	Kruse; John M.
US 4905163 A	USPAT	19900227	Intelligent optical navigator dynamic information presentation and navigation system	706/55	706/11	Garber; Sharon R. et al.
US 4505696 A	USPAT	19850319	Method of erecting a compliance carrier	493/130	493/151; 493/912; 493/92	Wright; William H. et al.
US 4319682 A	USPAT	19820316	Compliance carrier	206/180	206/193; 206/200; 206/427	Wright; William H. et al.
US 4228819 A	USPAT	19801021	Axial flow throttling valve	137/489	137/492	Kruse; John M. et al.
US 4138087 A	USPAT	19790206	Axial flow throttling valve	251/5	137/489; 137/503	Kruse; John M. et al.